OPENMARK 4000
C-Shaped Permanent MRI system
**Humanized design**
Advocating the combination of technology and humanities, provide a comfortable operation experience to you.
- Large openness C-shape structure
- Touched LCD screen
- Integrated electric patient table

**Perfect magnet**
- Unique A-shimming technology, ensure a high level homogeneity of magnetic field.
- Intelligent temperature control system, supply a high stability of magnetic field.

**Advanced gradient system**
- Combined with Self-shielding & Eddy-'O' technology, ensure a high image quality.
- High level linearity & Powerful output

**Digital 4 channels RF system**
- 4 channels PA receiving coils
- 4 channels A/D Unit
- 4 channels full-digital spectrometer
- Powerful RF output

**Outstanding PA receiving coils**
Marked with * * means it is not a standard offer, please contact us for further information.
Clinical images

- Brain T2_FLAIR
- Brain T2WI
- Brain T1WI
- Brain T1WI_GRE3D
- Brain DWI_b1000
- MRA_TOF3D
- C-Spine T1WI
- C-Spine STIR
- C-Spine T2WI
- L-Spine T2WI
- L-Spine T2WI
- T-Spine T2WI
- Abdomen T2WI
- Abdomen STIR
- Abdomen GRE3D
- MRCP
- Pelvis T2WI
- Pelvis T2WI
- Prostate T2WI
- Knee T1WI
- Knee STIR
- Knee GRE2D
- Hip T2WI
- Hip STIR
- Hip GRE2D
- Ankle T1WI
Low operating cost

Meet your clinical application with convenient operation experience, save your 80% operating cost.*

Flexible site design

Waiting area
Operation room
Scanning room
Equipment room

The sample data is for reference only, the actual cost depends on the customer's operation and maintenance.

All-around Service Support

Service response within 24 hours;
Rich spare parts backup and fast delivery;
Efficient service network, over 100 service engineers.

Operating cost per year

5 years operating cost

$0
$10,000
$20,000
$30,000
$40,000

1st year
2nd year
3rd year
4th year
5th year

$0
$100,000
$200,000
$300,000
$400,000
$500,000

OPENMARK 4000
Superconducting MRI

Helium
Refrigeration equipment
Power consumption
Maintenance